





Brother has been innovating and developing labelling machines for over 30 years, always with the focus of making processes more efficient.

Years of experience in labelling and print, developing products across a wide range of industries, has been channelled into our range of industrial label printers. The TJ series offers high-volume label printing and performance you can rely on.



TJ industrial label printers



## Performance and durability you can rely on

The TJ series has been designed to ensure minimal downtime and maximum productivity through fast print speeds, large ribbon capacity and in-built durability, making them perfect for tough production environments.

With stress-free integration and various connectivity options, these durable printers are ready to meet a wide range of requirements – whether that's shipping and receiving labels, product labels, compliance labels or another labelling application.

Always ready when you are, TJ printers can print more than 1,000 labels a day to meet peaks in demand - whatever the environment.

# Industrial label printers built to meet your requirements

The TJ series has been built to meet your requirements, to provide labelling solutions that are "At your side" every step of the way.

The high-performing range of industrial printers meet the needs of demanding labelling environments, with accessories and software compatibility to ensure we have a solution for your industry's challenges.

## **Manufacturing**

Our high-volume label printers offer fast print speeds to keep up with the relentless pace of the production line.

Experience performance you can depend on with our easy-to-integrate label printers.

- Packing labels
- · Product and parts labels
- Compliance and ratings labels
- Work-In-Progress (WIP) labels

## **Transport and Logistics**

Print easy-to-read text and barcodes, time after time, for your transport and warehouse labelling needs.

With high quality packing and shipping labels, it is easy to maintain compliance throughout the supply chain.

- Shipping and receiving labels
- Pallet labels
- Product identification labels
- Compliance labels
- Order preparation and picking labels
- Order fulfilment
- Inventory management



#### "At your side"

Brother TJ printers are always "At your side" with our three-year return-to-base warranty as standard. Our experienced sales and technical support teams are also always on hand to ensure you have a print solution that meets your requirements.



#### Retail

Ensure a seamless customer experience with our industrial printers supporting your supply chain every step of the way.

Printing product identification labels for sorting at fulfilment centres through to the shipping labels that deliver your products to the end customer.

- Shipping labels
- Returns labels
- Product labels
- Click and collect labels
- Inventory management

#### **Healthcare**

Brother offers a range of print solutions from specimen labels through to medicine dosage labels.

Our industrial label printers provide efficient labelling solutions for the medical and pharmaceutical industries, built to meet demand while ensuring traceability.

- Laboratory and blood bank labelling
- Medicine labels
- Asset tracking
- Shipping labels



# Features that help get the job done

#### Integrate with ease

No need to worry about integration, Brother industrial printers support various printer command languages, including ZPL2 emulation.

#### Minimise downtime and save money

Save workers' time through easy media loading and fewer ribbon replacements. Time saved can be spent focusing on the job and working more efficiently - saving money in the long-term.



The industrial-grade printers have been built to last with features such as a metal cover and frame, ensuring you enjoy years of hassle-free label printing, even in tough production environments.

## **Maximise productivity**

Fast print speeds help you keep up with increasing demand, especially when scaling up for peak periods.

With an internal rewinder on selected models, you can also multi-task by sending your labels to print and collecting the ready printed label roll whenever required.

#### First-class user experience

Range of LED, LCD and touch panel displays available for instant feedback, all designed with the user in mind. Offering an easy-to-use interface for all your setup needs.

#### Connectivity as standard

Our comprehensive connectivity options offer USB, USB Host, Serial and Ethernet. WiFi and Bluetooth interfaces are also available as an add-on accessory\*.



TJ-4020TN



TJ-4120TN



TJ-4021TN



TJ-4121TN



TJ-4420TN



TJ-4520TN



TJ-4422TN



TJ-4522TN

## **TJ Series**

# brief summary

	TJ-4020TN	TJ-4120TN	TJ-4021TN	TJ-4121TN	TJ-4420TN	TJ-4520TN	TJ-4422TN	TJ-4522TN
				TJ S	Series			
Printing								
Print technology		Direct Thermal an	d Thermal Transfer			Direct Thermal an	d Thermal Transfer	
Print resolution	203dpi	300dpi	203dpi	300dpi	203dpi	300dpi	203dpi	300dpi
Print speed	10 ips (254mm/sec)	7 ips (178mm/sec)	10 ips (254mm/sec)	7 ips (178mm/sec)	14 ips (356mm/sec)	12ips (305mm/sec)	14 ips (356mm/sec)	12ips (305mm/sec)
Max print width	107mm	105.7mm	107mm	105.7mm		104	łmm	
Max print length	25400mm	11430mm	25400mm	11430mm	25400mm	11430mm	25400mm	11430mm
Min print length		5r	nm			5	mm	
Media sensor type			flective), Ribbon enco , Head open (transmi		Black mark reflective Head open transm	(position adjustable), ve (position adjustable), issive, Ribbon encoder on end transmissive	Black mark reflective Head open transmis reflective, Ribbon	position adjustable), (position adjustable), sive, Ribbon encoder end transmissive, near end
Media sensor location	Adjustable: Gap,	Black mark, Fixed: R	ibbon encoder, Ribbo	n end, Head open	Adjustable: Gap,	Black mark, Fixed: R	ibbon encoder, Ribbo	on end, Head open
Release mode	Stan	dard: Continuous, Tea	ar off Optional: Peeled	I, Cut		Continuous, nal: Peeled, Cut	Standard: Cont	inuous, rewinding
Connectivity								
USB	•	•	•	•	•	•	•	•
USB host	•	•	•	•	•	•	•	•
Serial	•	•	•	•	•	•	•	•
Bluetooth (option)*					•	•	•	•
Wired LAN	•	•	•	•	•	•	•	•
Wireless LAN (option)	•	•	•	•	•	•	•	•
General								
Dimensions (mm)		248mm (W) x 274n	nm (H) x 436mm (D)			W) x 326mm 02mm (D)		) x 412mm
Weight	9.2kg 9.4kg Peeler mode: 9.9kg Peeler mode: 10.1kg Cutter mode: 9.6kg Cutter mode: 9.8kg			(H) x 502mm(D) (H) x 502mm(D)  15.35kg Peeler mode: 16.4kg 18.93kg Cutter mode: 16.9kg				
Control panel	Gross weight: 11.2kg  4 intuitive icon indicators, 1 status indicator, 2 buttons (pause, feed)  3.5-inch colour touch display, 1 status indicator, 6 button navigation		1 status	lisplay, indicator, navigation	1 status	ur touch display, s indicator, navigation		
Touch panel			•	•			•	•
Tear bar	•	•	•	•	•	•		
Operating system support				Windows, Linux, M.	AC, Android and iOS			
Supported Command		FBPL-EZD (EPL2,ZPL2,DPL)						

 $<sup>^{\</sup>star}$  Bluetooth connectivity option is part of the same single module with Wireless LAN.



# TJ accessories and supplies

Brother offers a range of accessories and supplies to help customise your labelling solution to meet your specific labelling requirements.

## **Accessories**

PA-CU-004 *	PA-CU-005 *	PA-LP-005 *	PA-LP-006 *	PA-WI-002	PA-WB-001
Cutter	Cutter	Peeler	Peeler	WLAN Interface (WiFi)	Dual Interface (WiFi and Bluetooth)
TJ-4020TN	TJ-4420TN	TJ-4020TN	TJ-4420TN	TJ-4020TN	TJ-4420TN
TJ-4120TN	TJ-4520TN	TJ-4120TN	TJ-4520TN	TJ-4120TN	TJ-4520TN
TJ-4021TN		TJ-4021TN		TJ-4021TN	TJ-4422TN
TJ-4121TN		TJ-4121TN	-	TJ-4121TN	TJ-4522TN

<sup>\*</sup> Dealer installable only

## **Supplies**

Supplies	Part code	Description	Size	Compatible models
Labels	BUS-1J074102-203	Uncoated thermal transfer die cut labels	102mm x 74mm	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Labels	BUS-1J150102-203	Uncoated thermal transfer die cut labels	102mm x 150mm	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Labels	BCS-1J074102-203	Coated thermal transfer die cut labels	102mm x 74mm	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Labels	BCS-1J150102-203	Coated thermal transfer die cut labels	102mm x 150mm	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BWS-1D450-110	Standard wax ribbon	110mm x 450m	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BWS-1D600-110	Standard wax ribbon	110mm x 600m	TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BWP-1D450-110	Premium wax ribbon	110mm x 450m	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BWP-1D600-110	Premium wax ribbon	110mm x 600m	TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BSS-1D450-110	Standard wax/resin ribbon	110mm x 450m	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BSS-1D600-110	Standard wax/resin ribbon	110mm x 600m	TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BSP-1D450-110	Premium wax/resin ribbon	110mm x 450m	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BSP-1D600-110	Premium wax/resin ribbon	110mm x 600m	TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BRS-1D450-110	Standard resin ribbon	110mm x 450m	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BRS-1D600-110	Standard resin ribbon	110mm x 600m	TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BRP-1D450-110	Premium resin ribbon	110mm x 450m	TJ-4020TN, TJ-4021TN, TJ-4120TN, TJ-4121TN, TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN
Ribbon	BRP-1D600-110	Premium resin ribbon	110mm x 600m	TJ-4420TN, TJ-4520TN, TJ-4422TN, TJ-4522TN

# Software support features

Brother provides all the necessary tools required for software developers to integrate printing into their applications.

Printer drivers are available for Windows OS, and Software Development Kits (SDKs) can be provided to support Windows, Android and iOS operating systems.\*

#### Label design software

Supplied as standard (via download), you can create your own custom labels with pixel precision by using these powerful software applications. With features such as support for a variety of barcode protocols, advanced image dithering to print high quality grayscale images.

#### **Device management**

As most printer devices are either used remotely or away from the Administrator, it is necessary to maintain control in the form of troubleshooting or updates. The Brother Printer Management Tool can accommodate this requirement, along with a variety of configuration tools and status reporting (Bluetooth connection mode not supported).

#### **Printer commands**

With support for ZPL2 emulation and a variety of additional printer command languages, developers can easily integrate printing into existing legacy systems (see specification tables for further details).

## Software development kits (SDKs)

Brother can supply a selection of free-of-charge SDKs to give you an easy way of incorporating label printing directly from within your own software programs.

Available from: https://www.brother.co.jp/eng/dev/

#### Software compatibility

With our TJ series, you have the ability to integrate into market-leading ERP systems and WMS platforms.

 $<sup>^{\</sup>star}$  Compatibility may vary dependent on model - check TJ Series In detail pages  $\,$  for more details.



<b>TJ Series</b> in detail	TJ-4020TN	TJ-4120TN	TJ-4021TN	TJ-4121TN
		TISON	ioc	

## Printing / Media

Print technology	Direct Thermal and Thermal Transfer			
Print resolution	203dpi	300dpi	203dpi	300dpi
Print speed	10 ips (254mm/sec) Peeler mode: 3 ips Cutter mode: 2 - 10 ips	7 ips (178mm/sec) Peeler mode: 3 ips Cutter mode: 2 - 10 ips	10 ips (254mm/sec) Peeler mode: 3 ips Cutter mode: 2 - 10 ips	7 ips (178mm/sec) Peeler mode: 3 ips Cutter mode: 2 - 10 ips
Maximum print width	107mm	105.7mm	107mm	105.7mm
Maximum print length	25400mm	11430mm	25400mm	11430mm
Minimum print length	Continuous: 5mm Tear mode: 50 mm Peeler mode: 25.4mm Cutter mode: 25.4mm			
Media sensor type	Gap (transmissive), Black mark (reflective), Ribbon encoder (reflective), Ribbon end (transmissive), Head open (transmissive)			
Media sensor location	Adjustable: Gap, Black mark Fixed: Ribbon encoder, Ribbon end, Head open			
Release mode	Standard: Continuous, Tear off Optional: Peeled, Cut			

## **Media and Ribbon**

Media types		Continuous, die-cut, black mark, fan-fold, notch				
Media thickness		0.06 - 0.28mm				
Media width		Tear mode and Peeler mode: 20 - 120 mm Cutter mode: 20 - 114mm				
Media Length	Tear mode: 50 mm - 25400mm Peeler mode: 25.4mm - 152.4mm	Tear mode: 50 mm - 11,430mm Peeler mode: 25.4mm - 152.4mm	Tear mode: 50 mm - 25400mm Peeler mode: 25.4mm - 152.4mm	Tear mode: 50 mm - 11,430mm Peeler mode: 25.4mm - 152.4mm		
Maximum media diameter		203.2mm (8 inch)				
Core diameter		25.4mm - 76.2mm (1 - 3 inch)				
Ribbon types		Wax, Wax Resin, Resin				
Ribbon width		40mm -	· 110mm			

## Connectivity

USB	USB 2.0 high speed
USB host	Stand alone: USB keyboard, USB scanner Storage: USB pen drive, clone and setup
Serial	RS-232 (Max. 115200 bps)
Wired LAN	Ethernet 10/100 Mbps ARP, MAC, BOOTP, DHCP, DNS, WINS, FTP SERVER, HTTP server, SNTP client, SMTP client, SNMP V1, Telnet, LPR/LPD, RAW 9100, IPV4, ICMP, IGMP, TCP, UDP
Wireless LAN	Optional slot-in WLAN interface accessory
Wireless LAN mode	Compliant to IEEE 802.11 a/b/g/n with dual band support Supports Bandwidth in 5GHz: 20/40 MHz 802.11n Features: 802.11n HT20 Roaming without data lost in AP coverage Protocols: IPv4, ARP, ICMP, UDP, TCP, RAW, DHCP Client, DHCP FQDN Option, Unicast DHCP Offer
Wireless LAN security	Open, WEP-Open, WPA-PSK/WPA2 (AES and TKIP) Supports 802.11i security WPA2-Enterprise: EAP-FAST, EAP-TTLS, EAP-TLS, PEAPv0,

TJ-4020TN	TJ-4120TN	TJ-4021TN	TJ-4121TN	
TJ Series				

#### **Software**

Label editing software	BarTender UltraLite (download only)
MAC printer driver	0S X 10.11.x mac0S 10.12.x - 10.15.x
Linux printer driver	Supported 32-bit and 64-bit OS: Ubuntu V11.04-16.04, Fedora 24, SUSE Linux Enterprise Server 12, CentOS Linux 7.2, Red Hat Enterprise 7.3
Windows printer driver	Supported 32-bit and 64-bit 0S: Windows 7, Windows 8.1, Windows 10 Server 2012, Server 2012 R2, Server 2016, Server 2019
Setting tool	BPM (Brother Printer Management Tool) Windows 7, Windows 8.1, Windows 10 Windows Server 2012, 2016, 2019 standard versions
Windows SDK	Supported 32-bit and 64-bit 0S: Windows 7, Windows 8.1, Windows 10 Server 2012, Server 2012 R2, Server 2016, Server 2019
Android SDK	Brother Print SDK for Android™ TYPE B Supported OS: V5 – V10
iOS SDK	Brother Print SDK for iPhone/iPad TYPE B Supported OS: V9-V13.2
Supported command	FBPL-EZD (EPL2,ZPL2,DPL)

#### General

Control panel	4 intuitive icon indicators, 1 status indicator, 2 buttons (pause, feed)  3.5-inch colour tor 1 status indicator, 6 button navi		indicator,	
Touchpanel			•	•
Tear bar	•	•	•	•
Cutter (dealer installable)	Optional accessory			
Peeler (dealer installable)	Optional accessory			
Power supply	Internal universal switching power supply Input: AC 100-240V, 2A, 50 / 60Hz Output: DC24V, 3.75A, 90W			

## Memory

SDRAM	128MB
FLASH	128MB

#### **Environmental**

Operating temperature	0 to 40°C
Operating humidity	25% to 85% non-condensing
Storage temperature	-40 to 60° C
Storage humidity	10% to 90% non-condensing

## **Weight and Dimensions**

Weight (without media)	9.2kg	9.4kg
Dimensions	248mm (W) x 274mm (H) x 436mm (D)	

#### **Included Items**

In individual carton

Printer, AC Power Cord, Documentation,
USB Cable, 1" ribbon paper core

TJ Series in detail	TJ-4420TN	TJ-4520TN	TJ-4422TN	TJ-4522TN
		TJ Ser	ries	

## Printing / Media

Print technology	Direct Thermal and Thermal Transfer				
Print resolution	203dpi 300dpi 203dpi 300dpi				
Print speed	14 ips (356mm/sec) Peeler mode: Max. 4 ips Cutter mode: 2 - 14 ips	12ips (305mm/sec) Peeler mode: Max. 4 ips Cutter mode: 2 - 12 ips	14 ips (356mm/sec)	12ips (305mm/sec)	
Maximum print width	104mm				
Maximum print length	25400mm	11430mm	25400mm	11430mm	
Minimum print length	Continuous: 5mm				
Media sensor type	Gap transmissive (position adjustable), Black mark reflective (position adjustable), Head open transmissive, Ribbon encoder reflective, Ribbon end transmissive Media near end			le), Head open transmissive, Ribbon end transmissive,	
Media sensor location	Adjustable: Gap, Black mark Fixed: Ribbon encoder, Ribbon end, Head open				
Release mode	Standard: Continuous, Tear off Optional: Peeled, Cut Standard: Continuous, rewinding			nuous, rewinding	

## **Media and Ribbon**

Media types	Continuous, die-cut, black mark, fan-fold, notch, perforated, tag, care label Peeler mode: regular coated paper			
Media thickness	0.06 - 0.28mm			
Media width		20 - 114mm		
Media Length	Tear mode: 5mm - 25,400mm Peeler mode: 12.7mm - 152 mm Cutter mode: 25.4mm - 2,286mm	Tear mode: 5mm - 11,430mm Peeler mode: 12.7mm - 152 mm Cutter mode: 25.4mm - 1,016mm	5mm - 25,400mm	5mm - 11,430mm
Maximum media diameter		203.2mm		
Core diameter	38.1mm - 76.2mm			
Ribbon types		Wax, Wax Resin, Resin		
Ribbon width	25.4mm - 114.3mm			

# Connectivity

USB	USB 2.0 high speed
USB host	Stand alone: USB keyboard, USB scanner Storage: USB pen drive, clone and setup
Serial	RS-232 (Max. 115200 bps)
Bluetooth	Optional slot-in Wi-Fi and Bluetooth dual interface accesssory
Bluetooth profile	v4.2 SPP (Bluetooth classic), GATT (Bluetooth low energy)
Wired LAN	Ethernet, 10/100 Mbps ARP, MAC, BOOTP, DHCP, DNS, WINS, FTP SERVER, HTTP server, SNTP client, SMTP client, SNMP V1, Telnet, LPR/LPD, RAW 9100, IPV4, ICMP, IGMP, TCP, UDP
Wireless LAN	Optional slot-in WiFi and Bluetooth dual interface accessory
Wireless LAN mode	Compliant to IEEE 802.11 a/b/g/n with dual band support Supports Bandwidth in 5GHz: 20/40 MHz Roaming without data lost in AP coverage Protocols: IPv4, ARP, ICMP, UDP, TCP, RAW, DHCP Client, DHCP FQDN Option, Unicast DHCP Offer
Wireless LAN security	Open, WEP-Open, WPA-PSK/WPA2 (AES and TKIP) Supports 802.11i security WPA2-Enterprise: EAP-FAST, EAP-TLS, EAP-TLS, PEAPv0

TJ-4420TN	TJ-4520TN	TJ-4422TN	TJ-4522TN
TJ Series			

#### **Software**

Label editing software	BarTender UltraLite (download only)	
MAC printer driver	0S X 10.11.x mac0S 10.12.x - 10.15.x	
Linux printer driver	Supported 32-bit and 64-bit OS: Ubuntu V11.04-16.04, Fedora 24, SUSE Linux Enterprise Server 12, CentOS Linux 7.2, Red Hat Enterprise 7.4	
Windows printer driver	Supported 32-bit and 64-bit 0S: Windows 7, Windows 8.1, Windows 10 Server 2012, Server 2012 R2, Server 2016, Server 2019	
Setting tool	BPM (Brother Printer Management Tool) Windows 7, Windows 8.1, Windows 10 Windows Server 2012, 2016, 2019 standard versions	
Windows SDK	Supported 32-bit and 64-bit 0S: Windows 7, Windows 8.1, Windows 10 Server 2012, Server 2012 R2, Server 2016, Server 2019	
Android SDK	Brother Print SDK for Android™ TYPE B Supported OS: V5 – V10	
iOS SDK	Brother Print SDK for iPhone/iPad TYPE B Supported OS: V9-V13.2	
Supported Command	FBPL-EZD (EPL2,ZPL2,DPL)	

#### **General**

Control panel	LCD display, 1 status indicator, 6 button navigation		3.5-inch colour touch display, 1 status indicator, 6 button navigation	
Touchpanel			•	•
Tear bar	•	•		
Cutter (dealer installable)	Optional accessory	Optional accessory		
Peeler (dealer installable)	Optional accessory	Optional accessory		
Internal rewinder			•	•
Power supply	Internal switching power supply Input: AC 100-240V, 4-2A, 50-60Hz			

Input: AC 100-240V, 4-2A, 50-60Hz
Output: DC 5V, 5A; DC 24V, 7A; DC 36V, 1.4A; Total 243W

## Memory

SDRAM	256MB	
FLASH	512MB + (MicroSD Flash memory card reader or Flash memory expansion, up to 32 GB)	

## **Environmental**

Operating Temperature	0 to 40°C	
Operating Humidity	25% to 85% non-condensing	
Storage Temperature	-40 to 60° C	
Storage humidity	10% to 90% non-condensing	

## **Weight and Dimensions**

Weight (without media)	15.35kg	18.93kg
Dimensions	276mm (W) x 326mm (H) x 502mm (D)	276mm(W) x 412mm(H) x 502mm(D)

#### **Included Items**



Contact:

www.brother.eu

#### **Brother International Europe Ltd**

Brother House, 1 Tame Street, Audenshaw, Manchester M34 5JE Tel: +44(0)161 330 6531

Fax: +44(0)161 330 5520

All specifications correct at the time of printing and are subject to change. Brother is a registered trademark of Brother Industries Ltd. Brand product names are registered trademarks or trademarks of their respective companies.